

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	('6052594').PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 11:39
L2	5	("pilot tone" or "pilot frequency") and "downlink channel" and "mobile station" and "interference" and "base station"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L3	1	("pilot tone" or "pilot frequency") and "downlink channel" and "mobile station" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L4	0	("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and "uplink channel" and (interference NEAR free) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L5	0	("pilot tone" or "pilot frequency") and "interference sensing" and "mobile station" and "uplink channel" and (interference NEAR free) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L6	0	("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and (interference NEAR free) and "interference sensing" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L7	0	("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55

L8	0	("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L9	0	("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and "paging" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and ("downlink channel" or "downlink traffic channel") and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L10	0	("narrow band pilot tone" or "narrow band pilot frequency") and "channel" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L11	0	((("narrow band" NEAR "pilot tone") or ("narrow band" NEAR "pilot frequency"))) and "channel" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L12	0	((("narrow band" NEAR "pilot tone") or ("narrow band" NEAR "pilot frequency"))) and (channel or "channel assignment") and (interference or "low interference") and "mobile station" and "uplink" and "downlink" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:57
L13	17264	((370/349) or (370/389) or (370/345) or (370/247) or (370/251) or (370/277) or (370/206) or (370/328) or (370/343) or (370/491) or (370/500) or (370/74) or (370/98) or (370/431) or (370/321) or (370/319) or (370/329) or (375/144) or (375/260) or (455/452.1) or (455/452.2) or (455/62) or (455/450) or (455/451) or (455/453) or (455/464) or (455/561) or (455/65) or (455/524) or (455/69) or (455/455) or (455/456.2) or (455/456.6)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:52

L14	1	L13 and ("pilot tone" or "pilot frequency") and "downlink channel" and "mobile station" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:44
L15	0	L13 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and "uplink channel" and (interference NEAR free) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:45
L16	0	L13 and ("pilot tone" or "pilot frequency") and "interference sensing" and "mobile station" and "uplink channel" and (interference NEAR free) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:45
L17	0	L13 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and (interference NEAR free) and "interference sensing" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:45
L18	0	L13 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and "uplink channel" and (interference NEAR free) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:45
L19	0	L13 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:47
L20	0	L13 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:47

L21	0	L13 and ("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:47
L22	0	L13 and ("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:47
L23	0	L13 and ("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:47
L24	0	L13 and ("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and "paging" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and ("downlink channel" or "downlink traffic channel") and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:47
L25	0	L13 and ("narrow band pilot tone" or "narrow band pilot frequency") and "channel" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:48
L26	0	L13 and (("narrow band" NEAR "pilot tone") or ("narrow band" NEAR "pilot frequency")) and "channel" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:48

L27	0	'L13 and (("narrow band" NEAR "pilot tone") or ("narrow band" NEAR "pilot frequency")) and (channel or "channel assignment") and (interference or "low interference") and "mobile station" and "uplink" and "downlink" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:48
L28	0	L13 and (("narrow band" NEAR "pilot tone") or ("narrow band" NEAR "pilot frequency")) and (channel or "channel assignment") and (interference or "low interference") and "mobile station" and "medium access control" and "uplink" and "downlink" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:48
L29	20608	((370/349) or (370/389) or (370/345) or (370/247) or (370/251) or (370/277) or (370/208) or (370/203) or (370/204) or (370/206) or (370/328) or (370/343) or (370/491) or (370/500) or (370/74) or (370/98) or (370/431) or (370/321) or (370/319) or (370/329) or (370/337) or (370/344) or (370/347) or (370/280) or (370/281) or (370/294) or (370/295) or (375/144) or (375/260) or (455/452.1) or (455/452.2) or (455/62) or (455/450) or (455/451) or (455/453) or (455/464) or (455/561) or (455/65) or (455/524) or (455/69) or (455/455) or (455/456.2) or (455/456.6)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:54
L30	1	L29 and ("pilot tone" or "pilot frequency") and "downlink channel" and "mobile station" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L31	5	L29 and ("pilot tone" or "pilot frequency") and "downlink channel" and "mobile station" and "interference" and "base station"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55

L32	0	L29 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and "uplink channel" and (interference NEAR free) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L33	0	L29 and ("pilot tone" or "pilot frequency") and "interference sensing" and "mobile station" and "uplink channel" and (interference NEAR free) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L34	0	L29 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and (interference NEAR free) and "interference sensing" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:55
L35	0	L29 and ("pilot tone" or "pilot frequency") and ("downlink channel" or "downlink traffic channel") and "paging" and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L36	0	L29 and ("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L37	0	L29 and ("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and "paging" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and ("downlink channel" or "downlink traffic channel") and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56

L38	0	L29 and ("pilot tone" or "pilot frequency") and ("uplink channel" or "uplink traffic channel") and "mobile station" and "paging" and (interference NEAR free) and ("interference sensing" or (interference NEAR sensing)) and ("downlink channel" or "downlink traffic channel") and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L39	0	L29 and ("narrow band pilot tone" or "narrow band pilot frequency") and "channel" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L40	0	L29 and (("narrow band" NEAR "pilot tone") or ("narrow band" NEAR "pilot frequency")) and "channel" and "interference" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:56
L41	0	L29 and (("narrow band" NEAR "pilot tone") or ("narrow band" NEAR "pilot frequency")) and (channel or "channel assignment") and (interference or "low interference") and "mobile station" and "uplink" and "downlink" and "base station" and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 13:57